

COMPRESSED AIR MAGAZINE

PUBLISHED BY

Compressed Air Magazine Company

NEW YORK

LONDON

Business, Editorial and Publication Offices

Phillipsburg, N. J.

INDEX to VOLUME 62

JANUARY - DECEMBER 1957

(Copyright 1957 by Compressed Air Magazine Company)

COMPRESSED AIR MAGAZINE

INDEX to VOLUME 62

JANUARY-DECEMBER 1957

A

Aguard, B.F.—Shaving Peaks with Propane	270
Air and Nature Clean Glass Containers	212
Air Bubbles Battle King Winter	84
Air Compressors, Nineteenth Century	298
Air Conditioning, The Story of	306
Air-controlled Tractor	308
Air Devices, Specialist in	335
Air Equipment in Lumbering Operation	175
Air Hoists Permit Precision Control	342
Air in Swedish Industry	146
Air-jet Inspirator	241
Air Lift	214
Airolo to Goschenen, From—S. M. Parkhill	298
Air-operated Dental Drill	21
Air-operated Rope Tester	310
Air-operated Sump Pump Cleans Refinery Equipment—Saving with Air Power	310
Air Power Aids Lettuce Packaging	46
Air Power Gaining Sharply	48
Air Power Helps Make Good Furniture—J. P. Smallwood	96
Air Power Lights The Way	182
Air-powered Slingshot Tests Missile Components	275
Air, Pumping Milk with	110
Air Speeds Plumbing Contracts—Morris P. Rosen	239
Air-supported Truck	304
Air-supported Warehouse	147
Air Tool Used in Pole Setting	148
Air Transports Small Parts	151
Air Used to Retrieve Subway Tokens	147
Airveying Reduces Costs	210
Alcan Highway's Original Settlers	380
Aluminum Aging Process	344
Aluminum Jacketing Protects Steam Pipelines	240
Aluminum Oil Well Drill Rig	308
Aluminum Pipeline	381
Antarctica, IGY Operations in The	235
Antibiotics for Food Preservation	179
Aquatic Lumberjacks—V. H. Pooler	2
Artillery Training Uses Compressed Air	6
Asphalt Gunite Lines Canals	152
Asphalt Seals Lake	82
Athletic Prowess Reduced to Arithmetic Formulas	20
Atomic Energy Commission's Tenth Birthday	47
Atomic Standards, Development of	279
Auto Industry, Automaton for	144
Automatic Boiler Testing System	21
Automatic Weather Forecaster	280
Automaton for Auto Industry	144
Automation in Office Procedure	209
Automation, Pneumatic Tire in England	349
Automobile Cavalcade	11
Avian Architect's Tree House	211

B

Balloons Aid Fluoroscopic Check	50
Bank in Downtown Manhattan, A—R. J. Nemmers	290
Beardsley Dam	64
Beryllium, Commercial Production of	380
Big Blast at Ripple Rock—J. P. Smallwood	258
Blast Furnace Increases Production by Oxygen Enrichment	170
Blast Furnace, Overhaul of	82
Bogota and Rio de Janiero, Road to Link	280
Boiler Testing System Developed	21
Bomb Shelter or Underground Garage	114
Borden Company's Condensed Milk Process	44
Building Pipelines with Cucumbers—Saving with Air Power	380

C

Canals Lined with Asphalt Gunite	152
Canvas Tents Made in One Piece	309
Carbon-tet Poisoning, Detection of	247
Caribou Studied	115
Castings Inspected by X-Ray	50
Catalyzed Nuclear Reactions	212
Caterpillar Tractor Co., II—R. J. Nemmers	12
Centennial for Elevators	215
Centennial of Coal-Tar Dyes	118
Changing Times, Prospecting	149
Chase Manhattan Bank, Construction of	290
Chemical Milling 55-foot Tapers	381

Chemicals in Metal Machining	179
Christmas Tree, Big Crop in Canada	49
Church of Tomorrow	274
Cleaning Refinery Equipment with Air-operated Sump Pump	310
Clicking Rails May Be on Way Out	109
Climax, Colo., Mining Molybdenum	81
Coal-tar Dyes, Centennial of	118
Coffee Cups Lined with Polyethylene	381
Cold Riveting Increases Production	215
Color Photography Aided by Nitrogen Bubbles	281
Colors Guide Traffic	49
Colosseum in Rome Shows Age	47
Compressed Air Aids Propagation of Trout	20
Compressed Air Aids Tire Maintenance	42
Compressed Air at Work	140
Compressed Air Helps Build Pipelines in Italy	380
Compressed Air in Artillery Training	6
Compressed Air in Skindiving Activity	8
Compressed Air Makes Lifting Easy	21
Compressed Air Supports Warehouse	147
Compressed Air Tests Lucky Strike Wrappers	49
Compressed Air Turns Guided Missiles	380
Compressor Plant at Sylvania's St. Marys' Factory	35
Compressor Plant at the Caterpillar Tractor Co.	12
Compressor Plant, Safety in the	74
Computer, Electronic, Smallest	211
Construction of New Produce Exchange Building	102
Cooper, Peter, The Dream of	40
Coralville Dam	232
Covered Bridge, World's Longest	279
Covered Wagons, Modern	372
Crack in Earth's Crust	115
Crane Scales Save Weighing Time	179
Crawl-IR Rock Drill Has Many Applications	151
Credit Cards, Uses of	243
Credit, The Miracle of	19
Cripple Creek, Shelf Road to	200
Cryotron May Reduce Size of Electronic Brains	114
Cuban Tunnel Built in Dry Dock	49
Curb-Breakers Widen Iowa's Roads	18

D

Dam, Priest Rapids, on Columbia River	115
Dams, Tourist Attractions at	248
Deepening the Welland Canal—J. P. Smallwood	328
Dehydration of Fish	82
Delaware City Power Station—Robert James	204
Delaware Refinery Goes on Stream—R. J. Nemmers	162
Detroit's Gas Supply System	224
Diamond Technology Classes	82
Diesel-electric Locomotive Retires	229
Dinosaur Bones Form Wall	146
Doing Something About The Weather	306
Dollars from Scents	117
Donnels Dam	64
Dream of Peter Cooper, The	40
Drilling Ice in Greenland	83
Dyes, Coal-tar, Centennial of	118

E

Earth-Satellite Project	111
Eckman, Dan—Unlocking The Peace River Reserves	364
Electronic Brains, Cryotron May Reduce Size of	114
Elevators Celebrate Centennial	215
Enamelled Metal Tile	130
Engineering Cooperation Between The Centuries	245
Evaporation of Water, Reduction of	82

F

Federal Aid for Science and Research	49
Fifty-two Years on The Line—Terry Henshaw	377
Film Coated with Metallic Vapor	151
Fire Fighting in Mines	380
Fish, Faster Dehydration of	82
Flood Control on The Iowa River—Harold Stickler	232
Fluoride Addition Improved	82
Food Preservation with Antibiotics	179
Ford Develops Free-piston Tractor	150
Foundries, Do-it-yourself	344
Free-piston Tractor	150
Freon-jet Air Sampling Hookup	215
Furniture Industry, Pneumatic Tools Used in	96

G

Garage, Underground, or Bomb Shelter	114
Gasoline, Motoring Without	20
Gas Line from Mexico	309
Gas Yields Sulphur	83
Geochemical "Thermometer" Finds Ore	146
Geology Camps in Colorado	106
Geophysical Year, The International	111
Gilsonite Ore Pumped to Oil Refinery	179
Gold Mine Becomes Health Spa	212
Gone Fishin'	181
Gotham Landmark Coming Down—C. H. Vivian	102
Graphite Welded for The First Time	18
Guatemala Roadbuilding	142
Guided Missiles Turned by Compressed Air	380

H

Harnessing The Zambezi—R. W. Sapora	368
Harps, Harry E.—Roadbuilding Under Difficulties	142
Heat from Garbage	146
Helium Gas Helps Satellite	279
Henshaw, Terry—Fifty-two Years on The Line	377
Holbrook, Carey—Old Streetcars Never Die	346
On the Trail of Stray Strata	106
The Shelf Road to Cripple Creek	200
Hormone War on Insects	48
"Hotshot"—New Wind Tunnel for Research	80
Humidity Measured by Sensor Ceramic	150
Hundredth Anniversary of Steel	114

I

Ice Fog May Be Eliminated	212
Image Multiplier Extends Scope of Celestial Inspection	48
Imagery Afloat—S. M. Parkhill	373
Impactools, Torque Control, Aid Truck Manufacturer	207
Indoor Artillery Practice	6
Industrial Isotopes	347
Industry and The Schools	181
Inter-American Highway	142
International Geophysical Year	111
International Geophysical Year in The Antarctica	235
International Nickel Company, Manitoba Mines	4
Iowa Power & Light Company	270
Iowa River Flood Control	232
Iron Mined Under The Sea	30
Iron Ore Shipments Heated	281
Irrigation in Cambodia	245
Irrigation System Visited by Thai Official	43
Isotopes, Industrial	347

J

James, Robert—Delaware City Power Station	204
Oxygen Boosts Blast Furnace Production	170
Skindiving Gains Stature	8
Union Oil Center	138
Japan's Kammon Tunnel	344

K

Kammon Tunnel in Japan	344
Klamath Reclamation Project	211

L

Lamp Factory in The Hills—R. J. Nemmers	35
Language of Science, Future	117
Lectures, Memorial, Eli Whitney	83
Letter Mailed Without Stamp	115
Lighting The Way with Air Power—Saving with Air Power	182
Lighting with Tin	344
Lignin, New Use for	345
Lincoln Tunnel, Third Tube Opened	211
Little Big Inch Pipeline Reconverted	244
Living Under Furnace Flue Alleyways	247
Lombard's Tractor	79
Lower Neches Valley Visited by Thai Official	43
Lumbering, Aquatic	2
Lumbering in Utah	175
Lye, Disposal of	82

M

Machining Metal with Chemicals	179
Machining of Honeycombed Material Accomplished with Ice	20
Macy & Company's Thirty-first Annual Balloon Parade	373
Magnets, Better, Promised	48
Making a Ship Grow	309
Mapmakers for a Nation	181
Materials to Order	379
Mauveine Dyes	118
Mechanized Cowpoke	276
Metallic Vapor Coats Film	151

Metal Machining with Chemicals	179
Metals, Explanation for Scarcity of	20
Mexican-American Gas Line	309
Microfibers, Many Uses for	49
Milk That Didn't Spoil, The—Allen S. Park	44
Mine, Gold, Becomes Health Spa	212
Mines, Fire Fighting in	380
Mines, New Nickel, Projected—Allen S. Park	4
Mine Railroads, Signals for	381
Mining Iron Ore Under The Sea—J. C. Pierce	30
Modern Alchemy	213
Modern Covered Wagons	372
Moles Awards for 1958	371
Molly Ann Brook, Taming The	360
Molybdenum, Mining, at Climax, Colo	81
Moneyless Journey	243
Moonbeam Program Announced	308
Motoring Without Gasoline	20

N

Nemmers, R. J.—Caterpillar Tractor Co., II	12
Bank in Downtown Manhattan, A	290
Delaware Refinery Goes on Stream	162
Lamp Factory in The Hills	35
Oswego Water Tunnel	196
Safety in The Compressor Plant	74
Taming The Molly Ann	360
Winter Gas Supply for Detroit	224
Neoprene, Road Testing	344
New Frontier for Paul Bunyan—Truman Sparks	175
New Lock at Wilson Dam—R. W. Sapora	133
New Nickel Mines Projected—Allen S. Park	4
Newsprint Salvaged from Dead Timber	20
New York City Landmark Coming Down	102
Nickel, New Mines, Projected—Allen S. Park	4
Nitrogen Bubbles Aid Color Photography	281
Nitrogen, Fixed by Radiation	21
No Air in This Plant	214
Norgren, C. A., Co.—Specialist in Air Devices	335
Nuclear Ship Propulsion System	281
No. 1000 to Hall of Fame—S. M. Parkhill	229

O

Oil Flows in The Sahara	262
Oil Men Use Huge Photographs	178
On The Trail of Stray Strata—Carey Holbrook	106
Operation Deep Freeze	235
Oswego Water Tunnel—R. J. Nemmers	196
Oxygen Boosts Blast Furnace Production—Robert James	170
Oxygen Enrichment Program at Weirton Steel Company	170

P

Packaging of Lettuce Aided by Air Power	46
Pakistan, Vacuum Impregnator for	116
Paper from Chips	146
Paper, New Uses for Vegetable-type	84
Paper-Work Automation Aids Production Worker	209
Park, Allen S.—Milk That Didn't Spoil, The	44
New Nickel Mines Projected	4
Tri-Dam Project	64
Parkhill, S. M.—Airolo to Goschenen, From	298
Imagery Afloat	373
No. 1000 to Hall of Fame	229
Washington National Monument	266
Parts Transported by Air	151
Peace River Reserves, Unlocking The	364
Perkin, Sir William Henry	118
Peruvian Portraits	242
Photography, Color, Aided by Nitrogen Bubbles	281
Pickling Liquor, Spent, Reclaimed	152
Pierce, J. C.—Mining Iron Ore Under The Sea	30
Piggyback Post Office	280
Piggybacking, Early	211
Pipeline of Aluminum	381
Pipelines, Steam, Protected by Aluminum	240
Plastic Igloo	178
Plow from Australia, Record	147
Plumbing Fixtures Made by Air Power	239
Pneumatic Assembly Machine	144
Pneumatic Muscles Widen Iowa's Roads	18
Pneumatic Roll Adjuster Aids Gluing Operation	178
Pneumatic Tire Automation in England	349
Pneumatic Tool Depicted on Canadian Stamp	382
Pneumatic Tools in The Furniture Industry	96
Pneumatic Tools, When, Came to Barre	79
Pneumatics Boosts Valve Production—Saving with Air Power	276
Pole Setting with Air Tools	148
Polyethylene-lined Coffee Cups	381
Pooler, V. H.—Aquatic Lumberjacks	2
Porous Shapes of Sintered Metal Fibers	381

Power from Sea Water	83	Subaqueous Television Aids Construction Men	178
Power Utility Speeds Pole Setting	148	Sulphur from Gas	83
Preloading Reduces Ship Dock Time	279	Super Shaker Simulates Railroad Jostling	50
Priest Rapids Dam	115	Suppliers, A Bow to	81
Produce Exchange Building	102	Sylvania Electric Products Inc.	35
Project Split Inch	279	Symmetry Law in Nature Disproved	115
Project Vanguard	179		T
Prospecting in Canada	149	Taming The Molly Ann—R. J. Nemmers	360
Pumping Milk with Air	110	Telephone Conferences, Automatic	248
Pumping Ore to Refinery	179	Telephones for Deaf and Blind	279
Punch Cards Control Steel-rolling Mill	48	Television, Underwater, Aids Construction Men	178
Push-Button Peddlers	307	Temperatures, Withstanding Extreme	280
		Testing Jet Engine Components—R. W. Sapora	339
B		Testing Missile Components with Pneumatic Slingshot	275
Radiation Fixes Nitrogen	21	Texas Eastern Reconverts Little Big Inch Pipeline	244
Radio-traced Salmon	309	Thai Official Visits Texas Irrigation System	43
Railroad Jostling Simulated by Super Shaker	50	Thermal Barrier, Moving The	345
Rand Compressor Retires	377	Tidewater Oil Company's New Refinery	162
Reactor, Size of "H" Power	20	Tile, Metal Enameled	130
Reclaiming Spent Pickling Liquor	152	Time-Life Building	243
Research, Federal Aid for Science and	49	Tire Maintenance, Compressed Air Aids	42
Reservoirs, Silting of	117	Tire Service Trailer for Truck Terminal	180
Retrieves Subway Tokens	147	Titanium Production, Changes in	247
Rio de Janiero, Road to Link with Bogota	280	Toll Road Comes to Riviera	178
Ripple Rock, Big Blast at	258	Torque Control Impactools Aid Truck Manufacturer	207
Roadbuilding Under Difficulties—Harry E. Harps	142	Tractors, More About	79
Road to Link Bogota and Rio de Janiero	280	Tractor with Free-piston Motor	150
Road Repair in Iowa Aided by Pneumatic Curb-breakers	18	Traffic Guided by Color	49
Robot Gavel for Tired Toastmasters	298	Transformers Transported by Railroad	246
Rock Drills, Nineteenth Century	147	Tri-Dam Project—Allen S. Park	64
Rockefeller's Newest Edition	243	Trout Propagation Aided by Compressed Air	20
Rosen, Morris P.—Air Speeds Plumbing Contracts	239	Truckers Aided by Tire Service Trailer	180
		Tullich Dam	64
S		Tunnel Built in Dry Dock	49
Safety Council Record	246	Tunnel for Water Supply	196
Safety in The Compressor Plant—R. J. Nemmers	74	Tunneling in The Alps	298
Safety, Promoting with Shop-Built Equipment	310	Twentieth Century Ark—Peter Sleight	304
Sahara Oil Drilling	262	Twister Warning Devices	309
St. Gotthard Tunnel	298		U
St. Lawrence Seaway Project—Welland Canal	328	Underwater Flight Test	272
Salmon, Tracing Electronically	309	Union Oil Center—Robert James	138
Sandblasting at Pemaquid Point	246	Unlocking The Peace River Reserves—Dan Eckman	364
Sand, The Importance of	19	U. S. Coast & Geodetic Survey	181
Sapora, R. W.—Harnessing The Zambezi	368		V
New Lock at Wilson Dam	133	Vacuum Impregnator for Pakistan	116
Testing Jet Engine Components	339	Vancouver—Island, Man and City	260
Satellite, Earth-, Project	111	Vegetable Parchments Find New Uses	84
Saving with Air Power—Air-operated Sump Pump Cleans	310	Vending Machines	307
Refinery Equipment	380	Vibrators Cut Boat Trips—Saving With Air Power	349
Building Pipelines with Cucumbers	276	Vikon Enameled Metal Tile—James Staples	130
Pneumatics Boosts Valve Production	349	Vivian, C. H.—Gotham Landmark Coming Down	102
Vibrators Cut Boat Trips	308	Specialist in Air Devices	335
Scale Model Mountains	20	Vivian, C. H. Retires	181
Scarcity of Valuable Metals Explained	181		W
Schools and Industry	49	Wabana Mine, Changes At	116
Science and Research, Federal Aid for	117	Wabana Mines in Canada	30
Science, Future Language of	265	Wall of Dinosaur Bones	146
Seismic Prospecting	277	Warehouse Supported by Air	147
Selling an Industry	150	Washington National Monument—S. M. Parkhill	266
Sensor Ceramic Measures Humidity	270	Water, Evaporation of, Reduced	82
Shaving Peaks with Propane—B. F. Aguard	200	Water, Sea, Power from	83
Shelf Road to Cripple Creek, The—Carey Holbrook	281	Water-Shaped Stone	345
Ship, Nuclear, Propulsion System	310	Water Supply Tunnel	196
Shop-built Rope Tester Promotes Plant Safety	243	Weather Forecaster, Automatic	280
Sidewalk Supers Open Job	381	Welded Rails May Replace Jointed Tracks	109
Signals for Mine Railroads	381	Welding Automation	182
Silting of Reservoirs	117	Welding of Graphite Reported	18
Skindivers Aid Boeing's Underwater Flight Test	272	Welland Canal, Deepening the	328
Skindiving Gains Stature—Robert James	8	Westcoast Transmission Company	364
Sleight, Peter—Twentieth Century Ark	304	Wheel-less Truck Floats on Air	304
Smallwood, J. P.—Air Power Helps Make Good Furniture	96	Whitney, Eli, Memorial Lectures	83
Big Blast at Ripple Rock	258	Whoopers, Canadian, Nesting	246
Deepening The Welland Canal	328	Wilson Dam, New Lock at	133
Solar Furnace	114	Wind Mill, Novel	146
Space Travel, Problems Involved in	246	Wind Tunnel for Research, "Hotshot"	80
Sparks, Truman—New Frontier for Paul Bunyan	175	Winter Gas Supply for Detroit—R. J. Nemmers	224
Specialist in Air Devices—C. H. Vivian	335		X
Stamp of Tribute	382	X-Ray Inspects Metal Castings	50
Stampless Letter	115		Z
Staples, James—Vikon Enameled Metal Tile	130	Zambezi River Power Project	368
Steel-rolling Mill Controlled by Punch Cards	48		
Steel, Shipping by Air	247		
Steel's Hundredth Anniversary	114		
Stickler, Harold—Flood Control on The Iowa River	232		
Streetcars Never Die, Old—Carey Holbrook	346		

January	Pages 2—29 inclusive
February	Pages 30—62 inclusive
March	Pages 64—94 inclusive
April	Pages 96—129 inclusive
May	Pages 130—161 inclusive
June	Pages 162—194 inclusive

July	Pages 196—223 inclusive
August	Pages 224—256 inclusive
September	Pages 258—289 inclusive
October	Pages 290—326 inclusive
November	Pages 328—359 inclusive
December	Pages 360—392 inclusive